



Amended claims of Serial No. 09/757,765, Synfuels Composition and Method of Using Same. First Time Amended version.

Attachment B

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We claim: (first time amended)

1. An aqueous synfuel [composition] emulsion for use as an additive combustible materials to facilitate chemical bonding therewith and complete combustion, said aqueous composition comprising 1.0% weight of polyvinyl alcohol, 10% to 35% by weight of a hydrocarbon wax and the balance of water, wherein all weight percentages are based on the total weight of the [composition] emulsion.

[2.]Cancelled [An aqueous synfuel composition as claimed in claim 1 which is in the form of an emulsion.]

2.[3] An aqueous synfuel [composition] emulsion as claimed in claim 1 wherein the hydrocarbon wax is selected from the group consisting of paraffin wax, slack wax, microcrystalline wax, olefinic [wax-like] wax materials and mixtures thereof.

3.[4] An aqueous synfuel [composition] emulsion as claimed in claim 1 which comprises 2 to 5% by weight of polyvinyl alcohol, 15 to 30% weight of a hydrocarbon wax, 0 to 0.5% of a biocide and the balance of water.

4.[5] An aqueous synfuel [composition as] emulsion claimed in claim [4] 3 which comprises 2 to ~~4.5%~~ by weight of polyvinyl alcohol, [16 to 26%] 15 to 25% by weight of a hydrocarbon wax, 0 to 0.10% by weight of a biocide and the balance of

water.

5.[6] An aqueous [composition] emulsion as claimed in claim [5] 4 which further comprises 1.0% to 10.0% by weight of one or more filler materials, based on the total weight of the [composition] emulsion.

6.[7] [The] A method of assisting complete combustion of a material, said method comprising the step of applying to the material, [a film of] an aqueous composition which comprises 1.0 to 10.0% by weight of polyvinyl alcohol, 10.0 to 35.0% by weight of a hydrocarbon wax, and the balance of water, wherein all weight percentages are based on the total weight of the composition[.], and allowing a chemical change to occur.

7.[8] A method as claimed in claim [7] 6 wherein said composition is in the form of an emulsion.

8. [9] A method as claimed in claim [7] 6 wherein said composition also includes 1.0 to 10.0 % by weight of a filler material, based on the total weight of the composition.

9. [10] A method as claimed in claim [7] 6 wherein said composition comprises 2 to 4.5% by weight of polyvinyl alcohol, [16 to 26%] 15 to 25% by weight of a hydrocarbon wax, 0 to 0.505 percentage by weight of a biocide, and the balance of water.

10.[11] A method as claimed in claim 7 wherein the composition is applied [by means of spraying on] to the material[.] by spraying.

11.[12]. A method as claimed in claim 7 wherein the material is coal.

12.[13]. A method as claimed in claim 7 wherein said method complies with the Federal Air Quality Regulations[.], Section 40 of the Code of Federal Regulations.

13.[14] The aqueous synfuel [composition] emulsion as in claim 1 and [including] further comprising a percentage of polyvinyl acetate in said composition.

14.[15] The aqueous synfuel [composition] emulsion of claim 14 wherein said percentage of polyvinyl acetate is 10%.

15.[16] The aqueous synfuel [composition] emulsion of claim 1 and [including] further comprising raw coal added to said composition.

16.[17]. The [composition] emulsion of claim 16 and [including] further comprising polyvinyl acetate.

17.[18] The [composition] emulsion of claim 17 wherein the percentage of polyvinyl acetate is 10%.

18.[19]. The [composition] emulsion of claim 16 wherein the range of polyvinyl acetate is from 0% to 20%.

[20] Cancel claim 20. [The composition of claim 16 wherein said coal is high density coal.]